## State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE A 2001, 2002, 2003

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

\_\_ (af/mg) yr\_\_\_

ST-SUPPL (6-03)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

\*If the mail recipient's name, address or phone No. is wrong or missing, please corrects JUN 18 PH 3: 37

Owner of Record: SIERRA PACIFIC INDUSTRIES;

DM CHIC CHARACTS SACRECHIO

STATEMENT NO.: \$004141 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **SIERRA PACIFIC INDUSTRIES** C/O JACK G FROST PO BOX 496014

		RE	DD	ING, (	CA 96049	9-6014									•	
Tribut Count	tary ty:		in:	BURN Shasta			T35N, R0	2E, MB&M				Year of Fil Parcel Nu		1949		
A. B.							•	Pre				Other (e:	xplain);			
C.	<u>Am</u>	ount	of Us	<u>e</u> – Eni	er the amo	unt (or the	approxim	nate amoun	t) of water	used eacl	h month.					
	_				Amounts	below are	e: G	allons X	<i>P</i>	cre-feet_		Other	<u>.</u>			
	L	Year		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2	2001						look	100 E	last	100 K	100 K	lon is	100 K		
	2	2002	ļ.,					1	1	1	1	1	1	1		
	2	2003						1	1	*	1	V	V	1		
D.	Pur	pose	of Us	se - Sp	ecify numbe	er of acres	irrigated	stock water	red perso	ns served	etc		<u></u>	I,		
	Irrig	ation				acres; S	Stockwater	ring bate/		; Do	mestic			_; .	•	
_												, ,				
E.	dan	anges n, loc	in M ation	ethod of of dive	of <u>Diversion</u> rsion, etc.)	ı – Descrit	e any cha	anges in you	ır project s	since your	previous s	statement v	was filed.	(New pum	np, enlarg	ed diversion
_										·				*		
F.						ions belov	v which ar	e applicable	to your p	roject.				•		
	1.		Are	ation of you no cribe a	w emplovir	ng water conservatio	onservation n efforts y	on efforts? `ou have init	/ES liated:	ио 🔀						
		b.												ed due to a	a conserv	ration effort is
							ne vvater (	Code, pleas	e snow th	e amounts	of water of	conserved				
					in Diversion		, ,,									
			yr				_ (af/mg)	yr		<del></del>	(af/mg)	yr			(af/n	ng)

\_\_\_\_ (af/mg) yr\_\_\_\_

\_ (af/mg)

JUN 28 2004

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
5	sough	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future.  are that the information in this report is true to the best of my knowledge and belief.
		California
•	SIGNA	ATURE: Joseph J. Level
		TED NAME: Jack G. Frost
(	COMP	PANY NAME: Sierra Pacific Industries (last name)
		If there is insufficient space for your answers, please use the space provided below.
ſ	TEM	CONTINUATION
-		
-		
-		
-		
-		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someome proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES

	SIERRA .PA	ACIFIC.	TNDOSTE	بطيب ويرانيا كالماك	م، ســــ، عنطيب كاميا	, , , , , , , , , , , , , , , , , , , ,	and the same of the same of	ng ing incompagness on	TANDON STATES	anthree	System		
	PO BOX 49		40 6014	•				9.00 K		ement N		4141 9011001	4000
	REDDING,	CA 960	49 6014	•	,			•				.6)378-8	
*If t	he mail r	ecipier	nt's na	me, ad	dress	or phon	e No. i	s wron			•		
Sour	ce Name:	GOOSE	CREEK									Use:	
	utary To:			•			Satt Section		a de propiet de la co			a Prince de	Ne plak
Coun	ty: rsion Wit	Shasta		: NIC-1 /A	Soati	on 07	TOENT D	_		Number:			
	s used under:					e 1914 righ				···		\$ - 1	
	,	h		$\overline{}$		e isią ilgii		*******	Other (e	:xpiaiii),		•	
	firstiuse (Plea												
	t of Use – Ente vater was used		unt of wate	er used ea	ach month	. If month!	y and annu	al use are	not know	n, check ti	he month	s in	
		Amounts	below are	. Ga	allons X		Acre-feet	۳,	Other				•
\\\\			T.	Ι	T - T					T		1_	Total
Year	Jan	Feb	<u>Mar</u> ការរបស់ខាត	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
1998	<del>: 4 200</del> 0	d. 010	100k	Hodi	- Jobs	look	100k	look	look	lack			
									! !	1 1	1'		
1999			<del>                                     </del>				11		<del>     </del>	1-1-	t illest	1 12 11 17	1
2000	e of Use - Spe	<b>(</b> 5) ( ) ( )				ered, perso		etc.	T Section 1	mat, m	a):	in date of	Time product
2000 Purpose Irrigatio Other (s	e of Use - Spe	Diversion	acres; S - Q	tockwater	ing	y or	Z 5	mestic _	SUP	Præ			Winds produce
2000 Purpose Irrigatio Other (s Change enlarged	e of Use - Spen n specify). Sein Method of d diversion dan	Diversion m, location	acres; S  Describ  of diversi	tockwater	ing	our project	since your	mestic _	SUP	Præ			THE PROPERTY
2000 Purpose Irrigatio Other (s Change	e of Use - Spen	Diversion m, location	acres; S  Describ  of diversi	tockwater	ing	our project	since your	mestic _	SUP	Præ			Total product
2000 Purpose Irrigatio Other (s Change enlarge	se of Use - Specify). Sein Method of diversion danaswer only the conservation of version version of version ver	Diversion m, location ose questi vater v employin	acres; S  Describ n of diversions below	tockwater che any cha on, etc.)	ing	our project  Cour project  VES	since your	mestic _	SUP	Præ			TOTAL AND
2000 Purpose Irrigatio Other (s Change enlarged	sein Method of d diversion dan answer only the Are you now	Diversion m, location ose questi vater v employin	acres; S  Describ n of diversions below	tockwater  e any cha on, etc.)  which are	ing	our project  Cour project  VES	since your	mestic _	statement	was filed.	S\O\	Mip.	
2000 Purpose Irrigatio Other (s Change enlarger Please a	sein Method of d diversion dan answer only the Are you now	Diversion m, location ose questi water v employin y water co	acres; S  Describ  of diversions below  ag water conservation  cial use of	tockwater  e any cha on, etc.)  which are conservation efforts you	e application have in	our project LA  ple to your project YES	since your  project.	previous	statement right for w	was filed	(New:pu	mp;	
2000 Purpose Irrigatio Other (s Change enlarger Please a 1. Co a.	se of Use - Specify) sein Method of diversion dar answer only the Are you now Describe an	Diversion m, location ose questi vater v employin y water co ard benefic er, section	acres; S  Describ n of diversi- ions below ng water conservation cial use of	tockwater  e any cha on, etc.)  which are conservation efforts you	e application have in	our project LA  ple to your project YES	since your  project.	previous	statement right for w	was filed	(New:pu	mp;	
2000 Purpose Irrigatio Other (s Change enlarger Please a 1. Co a.	sein Method of d diversion dan answer only the Are you now Describe an If credit toward claimed und	Diversion m, location ose questi vater v employin y water co ard benefic er, section	acres; S  Describ n of diversi- ions below ng water conservation cial use of	water und	e application have in der claime Code, pleas	our project LA  ple to your project YES	since your  project.	previous  ive water of water	statement right for w	was filed	(New:pu	mp;	vation effort i
2000 Purpose Irrigatio Other (s Change enlarger Please a 1. Co a.	se of Use - Spening Specify). Sein Method of diversion dark answer only the servation of Are you now Describe and If credit toward claimed und Reductions	Diversion m, location ose questi vater v employin y water co	Describ of diversi- ions below ag water conservation cial use of 1011 of th	tockwater  te any cha on, etc.)  which are conservation efforts ye  water und the Water ( (af/mg)	e application have in der claime Code, pleas	our project LA  ple to your project YES	since your  project.	previous	statement right for w	was filed	(New:pu	mp;	vation effort i
2000 Purpose Irrigatio Other (s Change enlarger Please a 1. Co a.	se of Use - Specify).  sein Method of diversion dan answer only the servation of Are you now Describe an If credit toward claimed und Reductions	Diversion m, location ose questi vater v employin y water co	acres; S  Describ of diversions below ag water conservation cial use of 1011 of the	water under Water (	e application of the control of the	our project LA  ple to your project YES	since your  project.	previous  ive water of water	statement right for w conserved	was filed	(New:pu	mp;	ration effort i

2.	Wat	er quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YES NO	: to
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversion and amounts of reclaimed water used:	s
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO	
3.	Con	unctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	
		stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 in the future.	S
ı	decla	re that the information in this report is true to the best of my knowledge and belief.	
•	OATE	Californi	a
•	SIGNA	ITURE:	_
•	PRINT	ED NAME:	_
(	COMP	ANY NAME:	
		If there is insufficient space for your answers, please use the space provided below.	
1	TEM	CONTINUATION	
-			
-			
-	<del></del>		
-			

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: GOOSE CREEK

TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NE% OF NE% SECTION 7, T35N, R2E, MB&M

STATEMENT NO: S004141

9

3 بب  $\sigma$ 



(916) 378-8000

YEAR OF FIRST USE: 1949

PARCEL NO:

Α.	Water is	used un	<u>der</u> : Rip	arian cla	im	; Pr	e 1914 i	right	;	Other (exp	plain):		<u></u>		
В.	Year of f	irst use	(Please p	rovide if	missing	above) _			·		•				
С.	Amount which w	of Use - ater was	Enter the	e amoun	t of wate	er used e	ach mont	th. If mo	nthly and	u leunne t	ise are n	ot known	, check	the month	ns in
		Amount	s below	are: 🥦	<b>K</b> Gallons		Acre-fee	et :	□ (other	)			-		
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug:	Sept.	Oct.	Nov.	Dec.	Total Annual	_
	199					COK	100%	ICOK	100K	100K	100K	IOOK			7
	199			·									J		]
	1 - 2					1	V		V						
• ;	Changes enlarged	in Metho	d of Div	ersion - (	Describe	any char			,			•	•	CSS/ (New pur	
						)11, etc.,	<u> </u>					·			
. 1	If part of polluted v	the wate water in t	r listed i	n Part C e below.	consists	of reclai	med or p	olluted v	vater, ple	ase indica	ate the a	nnual am	ounts of	reclaimed	d or
	. حاجات	under pe	nalty of	periury t	hat the i	nformatio	on in this	report is	true to	the best o	f my kno	wledne s	and belie	of .	
	declare	•						4			,	wicage a		- • •	
	DATED:		3- (	G		9 <u>98</u>	at	Au	(	Son			•	·	Californ
Ε		<del></del>	3- (	laes			at E	Au	(				•		Californ
S	DATED: _	RE:	3- (	6g		9 <u>98</u> Y CK	To the second	Au OO	(		F,	7 705	•		Californ

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

MAR 1 1 1935

WR 40-1

CONTINUATION			
	 	 ·	
· · · · · · · · · · · · · · · · · · ·	 		
	 <del> </del>	 ·	<del> </del>
	 	 <del></del>	<u> </u>
· 	 <del></del>	 · · · · · · · · · · · · · · · · · · ·	<u></u>
	 	 <del></del>	
		 	·
		 	<del></del>
	 	<del></del>	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

. 02	ORD: S	141 SIERRA	PACIFI	.C INDU	STRIES			) mag (		Ņ.		12.2 
	5521										5. Md	WATER RESOUR
				*	•	•				SI	26 5	S.
TY: SHAS	TA	,		, T35N	, R2E,	MDB&M	•	(°	707) 44 Ear of	13-3113 <b>FIRST</b>	_	1949
						, please	correct.	Notify	this offic	e if owr	ership	or
		-						1995	5			•
								1	<del></del> •			
ater is use	ed under	: Ripari	an claim	ո <u>X</u>	<u>:</u> ;	1914 rig	int	; O1	her (exp	olain)	<del></del>	<b>-</b> .
ar of first	use (Pl	ease pro	ovide if r	nissing a	above) _			· •				
nount of U	lse - Ent	er the ar	, mount of	f water u	sed eacl				annùal u	se are n	ot know	n,
ounts belo	w are:	⊠ Gal	llons	رو	Acre-fee	i.	(othe	er)	<del> </del>		· ·	
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
				IOOK	imk	MOK	100K	100K	100K	100K		
				1	1	1	1		1			
2				1						<b>\</b>		
1	l	<u> </u>			<b>v</b>	L						L
<del></del>							•					
	CE: GOOS JTARY TO TY: SHAS RSION THIN: NE  of the above the above the series use ear of first mount of Uneck the mounts beloe	CE: GOOSE CREE  JTARY TO: BURN  TY: SHASTA  RSION  THIN: NEW OF N  of the above info s changes occur of  COM  ater is used under  ear of first use (Pl  mount of Use - Ent  leck the months in  bunts below are:	CE: GOOSE CREEK  JTARY TO: BURNEY CRE  TY: SHASTA  RSION  THIN: NEW OF NEW SEC  of the above information s changes occur during the  COMPLETE  ater is used under: Ripari ear of first use (Please pro- mount of Use - Enter the air leck the months in which wo	CE: GOOSE CREEK  JTARY TO: BURNEY CREEK  TY: SHASTA  RSION  THIN: NEW OF NEW SECTION 7  of the above information is inacc s changes occur during the comin  COMPLETE AND R  atter is used under: Riparian claim  ar of first use (Please provide if received the months in which water was punts below are: MGallons	CE: GOOSE CREEK  JTARY TO: BURNEY CREEK  TY: SHASTA  RSION  THIN: NEW OF NEW SECTION 7, T35N  of the above information is inaccurate or s changes occur during the coming year.)  COMPLETE AND RETURN  atter is used under: Riparian claim  ear of first use (Please provide if missing a mount of Use - Enter the amount of water used the months in which water was used.  Dunts below are: A Gallons  JAN. FEB. MAR. APR. MAY	CE: GOOSE CREEK  JTARY TO: BURNEY CREEK  TY: SHASTA  RSION  THIN: NEW OF NEW SECTION 7, T35N, R2E,  of the above information is inaccurate or missing s changes occur during the coming year.)  COMPLETE AND RETURN THIS FOR the second s	CE: GOOSE CREEK  TTARY TO: BURNEY CREEK  TY: SHASTA  RSION  THIN: NEW OF NEW SECTION 7, T35N, R2E, MDB&M  of the above information is inaccurate or missing, please s changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY  ater is used under: Riparian claim; Pre 1914 rig  ear of first use (Please provide if missing above)  mount of Use - Enter the amount of water used each month. each the months in which water was used.  punts below are: AGallons	CE: GOOSE CREEK  TTARY TO: BURNEY CREEK  TY: SHASTA  RSION  THIN: NEW OF NEW SECTION 7, T35N, R2E, MDB&M.  of the above information is inaccurate or missing, please correct schanges occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1  atter is used under: Riparian claim	CE: GOOSE CREEK  STARY TO: BURNEY CREEK  FY: SHASTA  RSION  Of the above information is inaccurate or missing, please correct. Notify s changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,  ater is used under: Riparian claim	CE: GOOSE CREEK  PTARY TO: BURNEY CREEK  PY: SHASTA  SSION  (707) 44  YEAR OF PARCEL 1  Of the above information is inaccurate or missing, please correct. Notify this offices changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1, 1995  atter is used under: Riparian claim	TELEPHONE NUMBERS OF NEW SECTION 7, T35N, R2E, MDB&M.  COMPLETE AND RETURN THIS FORM BY JULY 1,  Telephone numbers of the above information is inaccurate or missing, please correct. Notify this office if own is changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,  Telephone numbers of the above information is inaccurate or missing, please correct. Notify this office if own is changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,  Telephone numbers of the numbers of the above information is inaccurate or missing, please correct. Notify this office if own is changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,  Telephone numbers of the numbers of the numbers of the numbers of the above information is inaccurate or missing, please correct. Notify this office if own is changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,  Telephone numbers of the	TELEPHONE NUMBER:  (707) 443-3111  YEAR OF FIRST USE:  parcel No:  of the above information is inaccurate or missing, please correct. Notify this office if ownership is changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1, 1995  atter is used under: Riparian claim; Pre 1914 right; Other (explain)  parcel tissue (Please provide if missing above)

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 4 - 14 , 19 25 at , California SIGNATURE: ACK G. FIRST NAME: COMPANY NAME: SPENTAL RECLARATE LAGUEST NAME: COMPANY NAME: SPENTAL RECLARATE LAGUEST NAME: LAGU

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 5004141
DIVERSION SITE:
OWNER'S NAME SIERRA PACIFIC INDUSTRIES
PARCEL NO. NE 4 of NE 4 Sec. 7, T35N, RZE MDB & M
PLACE OF USE: OWNER'S NAME SIERRA PACIFIC INDUSTRIES
(FIRST) (MIDDLE) (LAST)
1. PARCEL NO
2. PARCEL NO
3. PARCEL NO
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND SUPPLEMENTAL
STATEMENTS:
OWNER/LESSEE/AGENT/OTHER OWNER
NAME SIERRA PACIFIC INDUSTRIES c/o JACK FROST
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS P.O. BOX 496014
REDDING, CA 96049-6014
(CITY) (STATE) (ZIP)
TELEPHONE NO. (_916)378 8000
OTHERS USING ABOVE DIVERSION LOCATION:
OTHERS USING ABOVE DIVERSION LOCATION:
1. NAME N/A
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
2. NAME N/A
(FIRST) (MIDDLE) (LAST)
MAILING ADDRESS
(CITY) (STATE) (ZIP)
TELEPHONE NO. ()
additional information continued on back of page or attached
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

(1/95)

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

# (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER	OF RECO	RD:						STA	TEMENT	r NO: (	004141
SIE	RRA PACI	FIC IND	USTRIES								
	DRAWER Ata, ca						•.				
AILC	11 7 VA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									NUMBER:
	•								(91	6) 275	5-8851 60
İF	NAME/AD	DRESS/PH	IONE NO.	IS W	RONG	OR MI	SSING	, PLE	ASE CO	RRECH	Total
SO	IRCE: GO	OSE CREE	K						<b>(</b>		
TRIBUTAR	TO: BU	RNEY CRE	EK							35 0	and The state of t
ÇO	INTY: SH	ASTA							**		7 1721 
DIVÉR: Wii		1/4 OF A	1E1/4 SE	CTION	07,	T 3 5N,	RO 2E	, NDB8	· • M •		Paradia Paradi
INSTRUCTION	NS: Please	e complete egular wa	Items A. ter supply	B and	C. Ite	m D s	should r pollu	be co	mpleted	d if you RETURN	
THIS FORM BY	JULY 1,	1992.	, (Å						se sid	e of th	nis form.)
		Fill in the nonthly as						nounts		Gallons	
		months in					be	low are	e: L /	Acre-feet	(other)
•											
J.	in. Feb.	Mar. A	pr. May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1989			100K	bok	100 K	100K	bok	100K	100 K		
1990			1	1		1	1	1	1		
1991			V	1	1	1	V	1	V		
B. Purpose	of Use -	Specify n	umber of	acres	irrigat	ed, s	tock v	vatered	d, pers	sons se	rved, etc.
<b>L</b>		PC-1									
i											
O.H. a	mesac	Dust a	/ /				/		^ `		•
										•	
C. Changes previous diversion	statement	d of Diver t was file									
;	,		\								
<del>_ ;</del>			vone		<u> </u>						
<del>i</del> !	· · · · · · · · · · · · · · · · · · ·	<del></del>	<del> </del>			·	<del></del>	<del></del>			
	<u>.</u> .					<del>.</del>			-,	· · · · · · · · · · · · · · · · · · ·	· ·
		ater listed al amount									er, please
ь.		4.0	<i>(</i>								
<del></del>		/\/	<u>A</u>		<del></del>	·					
<del></del>	<del></del>			· · · · · · · · · · · · · · · · · · ·		·					<del> </del>
l declare under p	enalty of perjury	y that the inform	ation in this rep	ort is true	to the best	of my kno	owledge and	d belief.			<del></del>
DATED:		5-11	. 19 92 .	at 2	4 nda	(5n.	4				. California
····- <del></del>			· · · · · · · · · · · · · · · · · · ·	•		,	0	0/5			· · <del>-</del> ·····
				Signati	ure:	foe	K X	y . f.	ear	<b>ツ</b>	
WR 40-J (11/85)					1 001	/					

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

STATE WATER RESOURCES CONTROL BOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE PH 3: 39

D	I	٧	ε	R	T	E	R	0	F	R	Ε	C	0	RD	:
---	---	---	---	---	---	---	---	---	---	---	---	---	---	----	---

DIV. OF WATER RIGHTS STATEMENAMENTO 004141

SIERRA PACIFIC INDUSTRIES P O DRAWER Y ARCATA, CA 95521

> TELEPHONE NUMBER: (916) 275-8851

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: GOOSE CREEK

TRIBUTARY TO: BURNEY CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NE1/4 OF NE1/4 SECTION 07, T35N, R02E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1989. (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1989.

each	nt of U month. n, checl	If n	nonthly	and	annua	d use	are n	ot		nounts low are	<u> </u>	Gailons Acre-feet	(other
F	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1986					100K	100K	100K	100K	100K	100K	100K		
1987		-											
1988					V	V	V	V	V	V	V		

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_ Stockwatering \_ Domestic \_\_\_ Other (specify) Dust Abatement on Roads and Fire Suppression Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

	NIA		
1			
	·	 	 

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

December 28 1988 at Redding Signature: Daniel Amaschshe JAN 1

1988

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD

DIT SION OF WATER PARTY.

DIT SION OF WATER RIGHTS

# STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S4141

	me oi		9 E. UI	2.1 C G	v	BMG	r AA,	Bur	ney,	CBILL	COLU	18 Y	ريين			
								. ,		· ^		_/ #	-			
N:	me of	body (	of water	at poi	nt of	diven	sion /	low.	<u> </u>	rek			<u> </u>	Trayl.	3 1	->
Ťr	ioutary	/ to <i>k</i>	dus	ny	<b>G</b>	n n			• ••••••					n Grayl.		- 94: '
Pla	ce of d	iversio	n N.E	1/4.	H	5	1/4 Section	on		waship.	35 X	∠, Ran	80 2 €		D B&A	
			landma		Junt	y, o	ocate it	Un skell	II OI BEC	runn Rése	i wi ic	verse ac	. w.e 168.			•
-			· U		<i>د</i> .	0	1			••		1				
Na	ime of	work	is	يي بري	<u></u>	L.		·····		•••••	<del></del>					<del></del>
Ca	pacity	of div	ะเรเบล ร.	vr <b>iks</b>	••••••	•••••		•••••							rt per eccond per minute	) * .
Ca	pacity	of st	orage re	servoir.	· · · · · · · · · · · · · · · · · · ·		, <del></del>							enolleg		
St	ite qui	ntity o	of water	used ea	ich m	onth i	n gallon	s or acre	-ícet					acre-for	•	
Y		•					-			Aue	<b>C</b>	st. Or	t. No-	Dec	Total Annua	ŀ
-	:	Jan	1	:		, pi.		i	:	:	1	1	L Nov.	1	\$ .	-
_				ated, av	verage	mua s	ber of p	ersons so	erved, nu	mber of	stock	watered	<del> </del>	*****************		#  
_				ated, av	verage	mua s	ber of p	ersons so	erved, nu	mber of	stock	watered	, etc	*****************		 
_ M	aximun	m annı	ual wate	use in	recen	e numi	ber of p	ersons so	erved, nu	mber of	stock	watered	, etc	gallons	***************************************	<b>15</b>
M M	aximun inimun	m annu	ual water	r use in	recen	e numi	ber of p	ersons se	erved, nu	mber of	stock	watered	, etc	gallons	*	<b>BS</b>
M M T	aximun inimun ype of	m annu n annu diversi	ual water ial water ion facil	r use in ty: gra	recen recen	nt year	ber of p	ersons so	erved, av	imber of	stock	watered	, etc	gallons acro-fee gallons acro-fee	\$ \$	
M M T	aximun inimun ype of	m annu n annu diversi	ual water ial water ion facil	r use in ty: gra	recen recen	nt year	ber of p	ersons so	erved, av	imber of	stock	watered	, etc	gallons acre-for gallons	\$ \$	
M M T M	aximum inimum ype of c	m annu n annu diversi of mea	ual water ial water ion facil	r use in use in ity: gr	recen	nt year	s, pu	mp, ele	etric por	wer met	stock	watered.	, etc	gallons acre-for gallons acre-fer	\$ \$	
M M T M	aximum inimum ype of c	m annu n annu diversi of mea	ual water ial water ion facil	r use in use in ity: gr	recen	nt year	s, pu	mp, ele	etric por	wer met	stock	watered.	er meter	gallons acre-for gallons acre-fer	\$ \$	
M M T M	aximum inimum ype of dethod of urpose of	m annu n annu diversi of mea	ual water ial water ion facil isuremen	r use in use in ity: gr:	recent recent avity	nt year	, pu	mp, ele	ctric por	wer met	stock	watered	et c	gallons acre-fer gallons acre-fer	s mate	
M M T M	aximum inimum ype of dethod of urpose of	m annu n annu diversi of mea	ual water ial water ion facil isuremen	r use in use in ity: gr:	recent recent avity	nt year	, pu	mp, ele	ctric por	wer met	stock	watered	et c	gallons acre-for gallons acre-fer	s mate	
M M T M P C C	aximun inimun ype of lethod c urpose o	m annu n annu diversi of mea of use descrip	ual water ial water ion facil issurement (what	r use in use in ity: gr:	recent recent avity	nt years	purine	mp, ele	ctric por	wer met	stock	watered	et c	gallons acre-fer gallons acre-fer	s mate	
M M P G	aximun inimun ype of lethod c urpose of	m annu n annu diversi of mea of use descrip	ual water ial water ion facil issurement (what	r use in use in ity: gratt weir water in location	recent recent avity	nt years	purime	mp, ele	ctric por	wer men	stock	watered watered watered were side	r meter	gallons acro-fee gallons acro-fee, CSti	s mate	
M M P G	aximum inimum ype of fethod o urpose o ieneral o fear of	m annu n annu diversi of mea of use descrip	ual water ial water ion facil asuremen (what	r use in use in ity: gr: weir water in location	recen recen avity s bein n of g	nt year nt year nt year ng used	pure (to vin	mp, ele	etric por	wer met	stock	watered watered verse side	e if you do	gallons acro-fee gallons acro-fee ceire)	mate	
M M P G G G F	aximum inimum ype of lethod c urpose o lethod o	m annum annum annum diversion of mea of use descriptions of personal contract of personal con	ual water ial water ion facil asuremen (what  ption or  sc as nea on filing	r use in use in ity: gr: weir water is location rly as k; staten	recen recen avity  s bein nof ;	nt years  it years  if years  if years  cal	pulare (1	mp, ele	ctric por	wer met	on se	watered watered	etc.	gallons acre-fer gallons acre-fer ceire)	mate	
M M P G G	aximum inimum ype of lethod c urpose o lethod o	m annum annum annum diversion of mea of use descriptions of personal contract of personal con	ual water ial water ion facil asuremen (what  ption or  sc as nea on filing	r use in use in ity: gr: weir water is location rly as k; staten	recen recen avity  s bein nof ;	nt years  it years  if years  if years  cal	pulare (1	mp, ele	ctric por	wer met	on se	watered watered	e if you do	gallons acre-fer gallons acre-fer ceire)	mate	
M M M P P P P P P P P P P P P P P P P P	aximum inimum ype of fethod of urpose of feneral of fame of outloon	m annum annum diversion of meason of use descriptions of person of	ual water ial water ion facil asuremen (what  ption or  se as nea on filing reta	r use in use in ity: gratic weir water in location rly as k	recent re	e numint years it years it years if yea	pulame (i	mp , ele use sketc  T. Ma Organi	ctric por	wer men	er en	watered watered	etc.  if you de	gallons acre-fer gallons acre-fer ceire)	mate	
M M M P M M M M M M M M M M M M M M M M	aximum inimum type of the second of the seco	m annum annum diversion of mea of use descriptions of person Section Post of the section of the	ual water all water ion facil sourcement (what perion or see as near on filing the foregoing	r use in use in ity: gr: it: weir water in location rly as k; staten ry & f1ce	recen recen avity s bein nof g	c number years at years, flat	pulame (i	mp , ele use sketc  T. Ma Organi	ctric por	wer men tion grid Scot	on re	watered werse side	o if you do	gallons acro-fee gallons acro-fee acro-fee	mate.	
M M Pr	aximum inimum type of the second of the seco	m annum annum diversion of mea of use descriptions of person Section Post of the section of the	ual water ial water ion facil asuremen (what  ption or  se as nea on filing reta	r use in use in ity: gr: it: weir water in location rly as k; staten ry & f1ce	recen recen avity s bein nof g	c number years at years, flat	pulame (i	mp , ele use sketc  T. Ma Organi	ctric por	wer meta  Scot  Calif	on set	watered watered watered watered watered	compa alifor	gallons acre-fer gallons acre-fer ceire)	mate.	